

```
SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0;
SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0;
SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='TRADITIONAL';
```

```
-- Table `calendar_event`
```

```
CREATE TABLE IF NOT EXISTS `calendar_event` (
  `id` INT NOT NULL AUTO_INCREMENT ,
  `start` DATETIME NOT NULL ,
  `end` DATETIME NOT NULL ,
  `organizerid` INT NOT NULL ,
  `summary` VARCHAR(255) NOT NULL DEFAULT 'Neuer Termin' ,
  `description` TEXT NULL DEFAULT '' ,
  `is_wholetime` TINYINT(1) NULL DEFAULT 0 ,
  `is_compulsive` TINYINT(1) NULL DEFAULT 0 ,
  `is_private` TINYINT(1) NULL DEFAULT NULL ,
  `teamid` INT NULL DEFAULT NULL ,
  `courseid` INT NULL DEFAULT NULL ,
  `recurringid` INT NULL DEFAULT NULL ,
  `rrule` VARCHAR(255) NULL DEFAULT NULL ,
  `created_at` DATETIME NULL DEFAULT NULL ,
  `updated_at` DATETIME NULL DEFAULT NULL ,
  PRIMARY KEY (`id`) )
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8
COLLATE = utf8_unicode_ci;
```

```
-- Table `calendar_acknowledgement`
```

```
CREATE TABLE IF NOT EXISTS `calendar_acknowledgement` (
  `eventid` INT NOT NULL ,
  `userid` INT NOT NULL ,
  `has_agreed` TINYINT(1) NOT NULL DEFAULT 0 ,
  `reason` TEXT NOT NULL DEFAULT '' ,
  PRIMARY KEY (`eventid`, `userid`) ,
  CONSTRAINT `fk_calendar_acknowledgement_calendar_event`
    FOREIGN KEY (`eventid`)
    REFERENCES `calendar_event` (`id`)
    ON DELETE NO ACTION
    ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8
COLLATE = utf8_unicode_ci;
```

```
CREATE INDEX `fk_calendar_acknowledgement_calendar_event` ON `calendar_acknowledgement` (`eventid` ASC) ;
```

```
-- Table `calendar_frame`
```

```
CREATE TABLE IF NOT EXISTS `calendar_frame` (
  `id` INT NOT NULL AUTO_INCREMENT ,
  `startday` SMALLINT NOT NULL DEFAULT 1 ,
  `endday` SMALLINT NOT NULL DEFAULT 7 ,
```

```

`starttime` TIME NOT NULL DEFAULT '00:00' ,
`endtime` TIME NOT NULL DEFAULT '23:59' ,
PRIMARY KEY (`id`) )
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8
COLLATE = utf8_unicode_ci;

```

```

-----
-- Table `calendar_team_frames`
-----

```

```

CREATE TABLE IF NOT EXISTS `calendar_team_frames` (
  `frameid` INT NOT NULL ,
  `teamid` INT NOT NULL ,
  PRIMARY KEY (`frameid`, `teamid`) ,
  CONSTRAINT `fk_calendar_team_frames_calendar_frame`
    FOREIGN KEY (`frameid`)
    REFERENCES `calendar_frame` (`id`)
    ON DELETE NO ACTION
    ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8
COLLATE = utf8_unicode_ci;

```

```

CREATE INDEX `fk_calendar_team_frames_calendar_frame` ON `calendar_team_frames` (`frameid`
ASC) ;

```

```

-----
-- Table `calendar_course_frames`
-----

```

```

CREATE TABLE IF NOT EXISTS `calendar_course_frames` (
  `frameid` INT NOT NULL ,
  `courseid` INT NOT NULL ,
  PRIMARY KEY (`frameid`, `courseid`) ,
  CONSTRAINT `fk_calendar_course_frames_calendar_frame`
    FOREIGN KEY (`frameid`)
    REFERENCES `calendar_frame` (`id`)
    ON DELETE NO ACTION
    ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8
COLLATE = utf8_unicode_ci;

```

```

CREATE INDEX `fk_calendar_course_frames_calendar_frame` ON `calendar_course_frames` (`frameid`
ASC) ;

```

```

-----
-- Table `calendar_event_attendees`
-----

```

```

CREATE TABLE IF NOT EXISTS `calendar_event_attendees` (
  `eventid` INT NOT NULL ,
  `attendeeid` INT NOT NULL ,
  PRIMARY KEY (`attendeeid`, `eventid`) ,
  CONSTRAINT `fk_calendar_event_attendees_calendar_event`
    FOREIGN KEY (`eventid`)
    REFERENCES `calendar_event` (`id`)
    ON DELETE NO ACTION

```

```
        ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8
COLLATE = utf8_unicode_ci;

CREATE INDEX `fk_calendar_event_attendees_calendar_event` ON `calendar_event_attendees` (`
eventid` ASC) ;

SET SQL_MODE=@OLD_SQL_MODE;
SET FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS;
SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS;
```